Manufacturing process information may be entitled to confidential treatment

DATE OUT: 23/MAR/09

SUBJECT: PRODUCT CHEMISTRY REVIEW OF: TGAI []; MUP []; EUP [x]

BARCODE NO.: <u>363086</u> REG./FILE SYMBOL NO.: <u>65109-1</u>

PRODUCT NAME: Coperlate MRID NO.: 476952-01
COMPANY NAME: SSI Corporation ACTION CODE: 675

FROM: Maria Rivera Piansay, Chemist ling lear flor

Product Chemistry Team
PRB/SRRD (7508P)

TO: Veronica Dutch, CRM

Product Reregistration Branch

Special Review and Reregistration Division (7508P)

INTRODUCTION:

With this resubmission, in response to our review dated 1/9/09, the registrant provided Oxidation/Reduction: Chemical Incompatibility data, in support of the reregistration of EPA Reg. No. 65109-1.

FINDINGS:

 EPA Reg. No. 65109-1 is an end-use algaecide/bactericide produced through a non-integrated formulation process and contains 20% Copper Sulfate Pentahydrate from a registered technical grade active ingredient source.



- No data on Storage Stability and Corrosion Characteristics were submitted. Additionally, the registrant must also submit data on the. GRNs 830.6317, 830.6320, and 830.6314 have not been satisfied.
- The Storage Stability and Corrosion Characteristics data are still outstanding.

5. The Ingredients statements are in compliance with the requirements of 40 CFR 156.10(g) and PR Notice 91-2. There are no data present that trigger the Physical or Chemical Hazards statements on the label. The Storage and Disposal statements are acceptable per 40 CFR 156.10(i)(2)(ix) and PR Notice 83-3. We recommend removing the word "Prohibited" under the Storage and Disposal heading and also placing the entire Storage and Disposal section in a text box for added prominence.

CONCLUSIONS:

The Oxidation/Reduction: Chemical Incompatibility data are acceptable.

Except for Finding 4, the registrant has satisfied the product chemistry data requirements for the reregistration of EPA Reg. No. 65109-1.

Product Chemistry Data

Group A: Guidelines Series 830.1550 - 830.1800 (40 CFR §158.320 - 158.355)

Product Identity, Composition, and Analysis